FLOOD HAZARD DEVELOPMENT APPLICATION

(All applicants must complete entire application)
[60.3(e)]

	d, Maine, for	development as d	Permit as required under Article II of the Floodplain Management lefined in said ordinance. This permit application does not preclude the			
Owner: City of Portland, Maine			Address: 389 Congress Street			
Phone No.: 207-874	-8840					
Applicant: Brad Roland - Public Works			Address: 55 Portland Street, Portland, ME04101			
Phone No.: 207-874-	-8840					
Contractor:			Address:			
Phone No.:	4-1111	· · · · · · · · · · · · · · · · · · ·				
LEGAL DESCRIPTION	1					
Is this part of a subdivision	on? 🗆 Yes 🕱 No	If yes, give the	name of the subdivision and lot number:			
Subdivision:			Lot #:			
Тах Мар: _128-F-1			Lot #:			
Address: Baxter Be Street/R	oulevard toad Name	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	ip Code		·			
General explanation of proposed development: The installation of a 36" storm drain outfall at Baxter BLVI						
for discharge into	Back Cove	near the int	ersection with Vannah Avenue and Barrow's Park			
Estimated Value of Proposed Development:			\$ <u>\$</u> 000			
Proposed Lowest Floor elevation [for new or substantially improved structure]: NA						
OTHER PERMITS						
Are other permits required If yes, a	d from State or Fed tre these other perr	deral jurisdictions nits attached?	? X Yes □ No ▼ Not Applicable			
Development Act, 1	Metallic Mineral E	exploration, Advan	ed to: ME/DEP/Natural Resource Protection Act, Site Location of need Exploration and Mining; USACE/Section 9 &10 of the Rivers ederal Energy Regulation Commission.			
SEWER AND WATER						
Sewage Disposal:	□ Public □ Existing	☐ Private ☐ Proposed	□ Not Applicable Type Storm drain only			
Water Supply:	☐ Public	☐ Private	B-9			

LOCATION (This section to be complete.	ited by Municipal Official)	
	Dayland ME	
Flooding Source (name of river, pond, ocean, etc.): Back Co	ve, Portland, ME	11.
□ V1-30 Zone □ VE Zone □ AE Zone ☑ A1-30 Zone □ FRINGE □ FLOODWAY (1/2 width of floodplain in A 2		
Base Hood Elevation (bfe) at the siteNGVD [Required for	New Construction of Substantial Improvement]	
Lowest floor elevation of proposed or existing structure NG	VD [Regulted for New Construction of Substantial Improvemen	n
If proposed development is in an AE or A1-30 Zone and cross sect nearest cross section reference letter and elevation of base flood at	on data is available in the Flood Insurance Study, please note th nearest cross section above and below the site.	e :
$\begin{array}{ccc} \text{Cross Section Letter} & \text{Base Flood Elevation} \\ \text{Above Site} & \underline{A2} & \text{Above Site} & \underline{10} \\ & \text{Below Site} & \underline{A2} & \text{Below Site} & \underline{10} \\ \end{array}$		
Basis of unnumbered A Zone ble determination:		
From a Federal Agency: USGS L	IUSDA/NRCS □ USACE □ Other	
☐ From a State Agency: ☐ MDOT ☐ ☐ Established by Professional Land Surveyor	l Other	
☐ Established by Professional Engineer ☐ HEC	ZRAS □ HEC II □ HY 7 □ TR20 □ TR55 □ Quick-2	
'LETT'의 및 아니트씨의 등록 유럽 40명 47명 47명 4명로 작은 무료들은 유럽 유럽 4명로 5명로 5명 4명		Maje Maje
□Highest Known Water Level		
VALUE		
VALUE	Market Value of evicting directing heroes (margicularity)	
	Market Value of existing structure before improvements:	
VALUE If the development involves work on an existing structure, enter the		
VALUE		
VALUE If the development involves work on an existing structure, enter the \$ X New Construction of Substantial Improvement: □ Minor improvement: □ M		
If the development trivolves work on an existing structure, enter the same of	provement or minor addition to existing development	
If the development trivolves work on an existing structure, enter the \$	provement or minor addition to existing development requested and complete information for each applicable line: Cubic Yards	
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If the development involves work on an existing structure, enter the \$	requested and complete information for each applicable line: Cubic Yards 7. Filling ³ R. Dredging	
VALUE If the development involves work on an existing structure, enter the \$\frac{\pi}{2}\$. M New Construction or Substantial Improvement: □ Minor important TYPE OF DEVELOPMENT Check the appropriate box to the left of the type(s) of development □ 1. Residential Structure □ 1a. New Structure □ 1b. Add to Structure □ 1c. Renovations/repairs/maintenance □ 2. Non-Residential Structure □ 2a. New Structure	requested and complete information for each applicable line: Cubic Yards 7. Filling ³ 8. Dredging 9. Excavation 10. Levee 11. Drilling	
WALUE If the development involves work on an existing structure, enter the \$_\circ\$ New Construction or Substantial Improvement □ Minor important □ Minor important □ Minor important □ Improvement □ Minor important □ Improvement □ Impro	requested and complete information for each applicable line: Cubic Yards 7. Filling ³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres	
VALUE If the development involves work on an existing structure, enter the \$\frac{1}{2}\$. New Construction or Substantial Improvement	requested and complete information for each applicable line: Cubic Yards 7. Filling ³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres	
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Attach a Site Plan - Drawn to scale with north arrow.

- Show property boundaries, floodway, and floodplain lines.
- Show dimensions of the lot.
- Show dimensions and location of existing and/or proposed development on the site.
- Show areas to be cut and filled.

Attach Statement - describing in detail how each applicable development standard in Article VI will be met.

For New Construction or Substantial Improvement also show:

- Existing and proposed grade elevations adjacent to the walls of the structure done by a Professional land Surveyor, Architect, or Engineer.
- · Location and elevation of temporary elevation reference marks on the site.

Special Note:

Substantial Improvement is defined as any reconstruction, rehabilitation, addition or other improvement of a structure, the cost of which equals or exceeds 50 percent of the market value of the structure before the start of construction of the improvement. Please refer to the floodplain management ordinance, Article XIV, for more complete definitions of New Construction and Substantial Improvement.

Structures in Velocity Zones are not permitted on fill or excavations. Structures must be built on open foundation systems, i.e., columns, piles, posts. Certification of structural design, specifications, plans and construction methods completed by a Professional Engineer or Architect shall accompany the application as required in Article VI.L.3. of the floodplain management ordinance.

The applicant understands and agrees that:

- · The permit applied for, if granted, is issued on the representations made herein;
- · Any permit issued may be revoked because of any breach of representation;
- Once a permit is revoked all work shall cease until the permit is reissued or a new permit is issued;
- Any permit issued on this application will not grant any right or privilege to erect any structure or sue any premises described for any purposes or in any manner prohibited by the ordinances, codes, or regulations of the municipality;
- The applicant hereby gives consent to the Code Enforcement Officer to enter and inspect activity covered under the provisions of the Floodplain management Ordinance;
- If issued, the permit form will be posted in a conspicuous place on the premises in plain view; and,
- If issued, the permit will expire if no work is commenced within 180 days of issuance.

I hereby certify that all the statements in, and in the attachments to this application are a true description of the existing property and the proposed development project.

Owner:	Date:		
	Signature		
or	1 1 1	,	
Authorized Agent: 52	Aloland	Date: <u>January 10, 2017</u>	
	Signature		
	(This section to be completed by Mun	icinal Official)	
Date: Submitted [11] [1];	Fee Paid 11111 Reviewed by CEO	1 12 17 : Reviewed by Planning Board N/A	
Permit # 2011 - 03011	Issued by ABM	Detail 1 2 1	